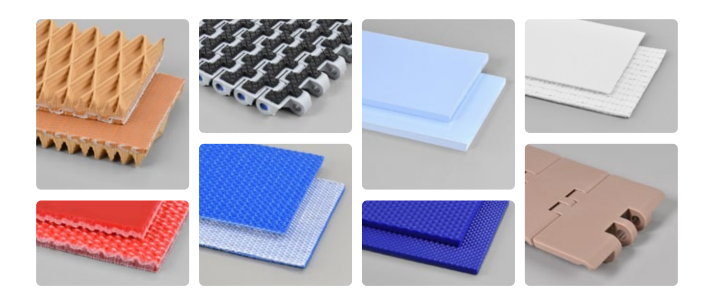
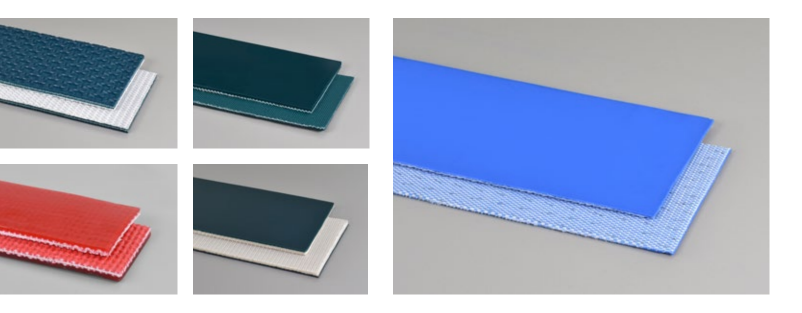
# LIGHTWEIGHT PRODUCTS

LIGHTWEIGHT THERMOPLASTIC | NYLON CORE | PLASTIC MODULAR BELTING





### Lightweight Thermoplastic — In-stock and ready for immediate delivery **Conveyor Belts**



Cover compounds and surface textures are offered for a variety of applications: food processing, packaging, logistics, metal stamping, recycling, building materials and pharmaceuticals.

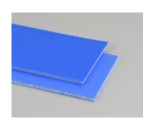
Polyurethane PVC	Silicone Polyolefin	Non-Woven Nitrile	Teflon Hytrel

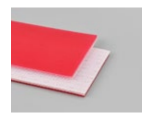














- Excellent dimensional stability
- Meets FDA and EU regulations
- Can be used in a wide range of applications
- Belts lay absolutely flat with no edge curling
- Exceptional splice quality
- Several specifications are ideal for corrugated sidewall and/or cleat fabrications





Delivers better overall performance

PolyBelt™

Nylon Core

**PolySprint**<sup>™</sup>

Printing

Carryflex™

Live Roller





Nitta stands alone as the only vertically integrated US manufacturer of flat power transmission belting.





Movex<sup>®</sup> designs and manufactures high quality conveyor belts and components for the beverage, packaging and automotive industries.



- Modular Belts
- Belt Sprockets
- Steel Chains
- Plastic Chains
- Sprockets & Idler Wheels
- Conveyor Components



- Return Components
- Support Components
- Bearings Supports
- Leveling Pads
- Profile UHMW-PE & BluLub





Food grade modular belting

Designed specifically for the food industry, our Modutech® plastic modular belts combat challenges often faced in food applications. Made using high-quality molding and materials, these belts can be used in food processing and food packaging.

The hygienic design of these belts reduces cleaning issues common to plastic modular products. Enhanced belt strength and precise sprocket engagement reduce unscheduled downtime and product damage.

Our complete line of modular belts, chains and conveyor belt components are compatible with other manufacturers' products.





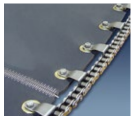


ProTurn® replacement belts are fabricated to your customers' exact specifications with all guidance hardware installed.

Belts for 45°, 90°, 180° and spiral lift applications include either chain, urethane bead or bearing/ wheel guide systems attached and ready for service.

High speed operations and strict safety standards are a way of life for facility managers at airports and around-the-clock package sorting facilities. When faced with a choice of endless conveyor belt options, distributors can be certain we stock an excellent selection of high performance products.











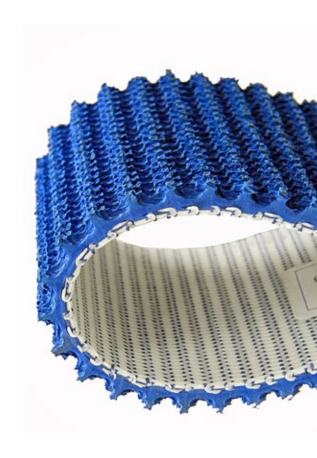


Easily spliced at any length

ZipLink is a breakthrough in belting design that combines time tested rubber cover materials with a structured spiral link mesh that can be easily spliced at any length into a continuous belt without the need for special tools, presses or other equipment.

ZipLink's construction eliminates points of weakness because there is no loss of strength in the splice area, making the belts stronger so they last longer than other seamed or fused materials.

- Food Handling
- Packaging Handling
- Paper Products
- Wood Products
- Textile Industry
- Electronic Parts
- Metal Part Conveyors
- General Industry

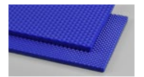






ProClean® PD (Positive Drive) belts replace plastic modular belts in the food processing industry and optimize your conveyor's performance with a low tension belt system.

ProClean® FB (Flat Belt) products have a 100% closed surface, homogeneous thermoplastic structure and smooth or textured surfaces.







**FLAT BELTING** 

**SOFT HINGE LACING** 

**DRIVE BAR** 





**CENTER DRIVE** 

**FABRICATIONS** 











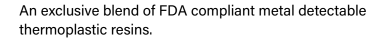


#### **Detectable Products**

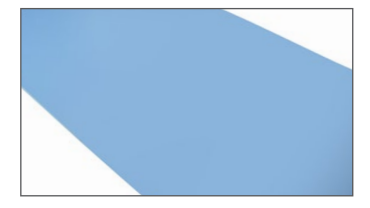
Advanced belting with a "safety net"







## XRAYTHANE



An X-ray detectable urethane material. Extremely durable with low maintenance and low stretch.





In addition to lacing and traditional splicing, we have a variety of value added fabrications to choose from.

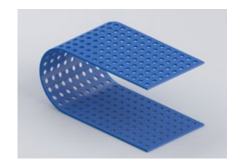
**Finger Splice** 



**ProSeal Edge Cap** 



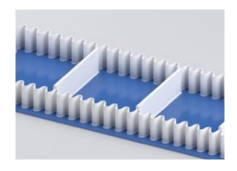
**Perforations** 



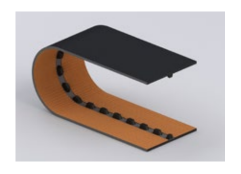
Cleating High Frequency / Welded / Cast



Thermoplastic Corrugated Sidewall



**PVC / PU V-Guides** 



### **Mechanical Lacing**

- Flexco Clipper
- Plastic Spiral
- Flexco Alligator

#### Black Neoprene

**Laminations** 

Neoprene Foam

- Soft Splice
- Gum Rubber
- Urethane Foam













XRAYTHANE





### beltservice.com















### **LOCATIONS**

St. Louis, MO - Headquarters 314-344-8500 | 800-727-2358

> Charlotte, NC 704-949-2100 | 800-849-2358

> **Grand Prairie, TX** 314-344-8555 | 800-727-2358

Sacramento, CA 916-419-7191 | 800-289-2358

Philadelphia, PA 215-295-1900 | 800-777-1314

Vancouver, WA 360-567-4280 | 800-234-2358

**Beltservice Canada Co.** 905-565-9217 | 877-210-7423

**BeltTS Italy** 314-344-8500 | 800-727-2358

**Beltservice de Mexico** + 52 55 53620434